

## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

### **Listing of Claims:**

1-4. (Cancelled)

5. (Previously Presented) A seamless glove of high support performance knitted by a flat knitting machine, wherein the seamless glove has a base knitted fabric set up knitting from a tip of finger toward a mouth and knitted in such a manner that respective fingers, a four-finger body, a five-finger body are knitted on a rib knit structure basis using a stretch elastic yarn, and wherein an elastic yarn in a tensed state is inlaid in the base knitted fabric and the inlay yarn is knotted at least at a location at which the knitting of the finger starts and at a finger crotch part, to prevent cast-off of the inlay yarn.

6. (Previously Presented) The seamless glove of high support performance according to claim 5, wherein the base knitted fabric is knitted on a rib jacquard structure basis.

7. (Previously Presented) The seamless glove of high support performance according to claim 5, wherein a front part and a back part of each finger are knitted to be combined with each other by rib knitting of high stitch density so that when the glove is put in a reversed state, a flat gore is formed at the finger crotch part.

8. (Previously Presented) The seamless glove of high support performance according to claim 7, wherein a part of the five-finger body on the thumb side is gradually reduced toward a wrist part in knitting width by narrowing knitting.
9. (New) A seamless glove of high support performance knitted by a flat knitting machine, wherein the seamless glove has a base knitted fabric set up knitting from a tip of a finger toward a mouth or from the mouth toward the tip of the finger and knitted in such a manner that respective fingers, a four-finger body, and a five-finger body are knitted on a rib knit structure basis using a stretch elastic yarn, and wherein an elastic yarn in a tensed state is inlaid in the base knitted fabric.
10. (New) The seamless glove of high support performance according to Claim 9, wherein the base knitted fabric is knitted on a rib jacquard structure basis.
11. (New) The seamless glove of high support performance according to Claim 10, wherein the knitting sets up from the tip of a finger toward the mouth, wherein the inlay yarn is knotted at least at a location at which the knitting of the finger starts and at a finger crotch part, to prevent cast-off of the inlay yarn, and wherein a front part and a back part of each finger are knitted to be combined with each other by rib knitting of high stitch density so that when the glove is put in a reversed state, a flat gore is formed at the finger crotch part.
12. (New) The seamless glove of high support performance according to Claim 11, wherein at least a part of the five-finger body on the thumb side is gradually reduced in knitting width by narrowing knitting.